Comparable to		U.S. Department of Commerce			Atty. Docket No.			Serial No.		
Form PTO-144	9	Patent & Trademark Office								
				N9601			10/629,201			
P E INFORMATION DISCLOSURE CITATION						Customer No. 23456				
O Vse several sheets if necessary)										
() 2003 ()					Applicant David Greenstein, et al.					
(021 3 ,	į	Ĭ				Filing Date		Group 160		
32	182	7	·			July 29, 2003		Not yet known		
EXENTER TRA								T	Filing Date	
Initial	-	Document No.	Date	Name		Class	Subc	lass	If Appropriate	
I AL	AA	5,023,173	June 11, 1991	Horwitz et al.				•		
	AB	5,432,081	July 11, 1995	Jefferson					, ,	
<u>V</u> _	AC	5,599,670	Feb. 4, 1997	Jefferson						
NO	AD	6,057,354	May 2, 2000	Wu et al.						
J										
	<u> </u>									
MISCELLANEOUS DOCUMENTS										
	AA	KLASS, ET AL., Sperm Isolation and Biochemical Analysis of the Major Sperm Protein from Caenorhabditis Elegans, Developmental Biology, (1981) 84:299-312. (The year of publication is								
. \		sufficiently earlier than the effective U.S. filing date and any foreign priority date so particular month of publication is not in issue).						uatt-so-mat-the		
	AB	WARD S., et al., The Location of the Major Protein in Caenorhabditis Elegans Sperm and								
		Spermatocytes, Developmental Biology (1982) 92:203-208. (The year of publication is sufficiently								
		earlier than the effective U.S. filing date and any foreign priority date so that the particular					particular month-			
	AC	of publication is		nd Major Sparm Protain in Sparmatide and Sparmatone of the						
	AC	MANSIR A., et al., Actin and Major Sperm Protein in Spermatids and Spermatozoa of the Parasitic Nematode Heligmosomoides Polygyrus, Molecular Reproduction and Development,								
	i	(1996) 45:332-341. (The year of publication is sufficiently earlier than the effective U.S. filing date								
		and any foreign-priority date so that the particular month of publication is not in issue).								
	AD	MCCARTER, ET AL., On the Control of Oocyte Meiotic Maturation and Ovulation in								
.	45	Caenorhabditis Elegans, Developmental Biology, (1999) 205:111-128.								
	AE	Database GeneBank, Accession Number CAB54441, Wall, M., Untitled. Y48B6A,5, Direct Submission, Submitted. 01 April 1999.								
	AF	MILLER, ET AL., A Sperm Cytoskeletal Protein That Signals Oocyte Meiotic Maturation and								
		Ovulation, Scien	ce, (March 16, 200	01), 291:2144-21	47 (Appl	icant does r	iot-con	sider	this reference to	
		b e prior art.)								
	AG	,								
- $>$ $>$	\vdash	Investigating Biology, Science, (December, 1998) vol. 282, pp. 2012-2018.								
Examiner:				Date Co	onsidered		/			
1				5413 01		21.100	Ani			
*Examiner; Initi	al if -		m_	a la in conformi		7/21	<u> 424</u>	45		
*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										